## IN THE CLAIMS:

May 28 04 03:47p

## Amended claims follow:

1. (Currently Amended) A method for limiting processor utilization by a virus scanner operable to scan data for viruses, the method comprising:

defining a processor utilization levelvalue;

running the virus scanner;

temporarily suspending running of the virus scanner such that usage of the processor is generally limited to said processor utilization value;

wherein defining a processor utilization value comprises defining a maximum value and temporarily suspending running of the virus scanner limits said processor utilization value to said maximum value;

wherein a control thread is executed over a sampling period;

wherein suspending the running of the virus scanner comprises suspending the virus scanner for a suspend time period equal to the sampling period multiplied by one minus the maximum value.

- 2. (Original) The method of claim I wherein running the virus scanner comprises executing a scanner thread.
- 3. (Currently Amended) The method of claim 2 wherein suspending the virus scanner comprises executing athe control thread operable to suspend execution of the scanner thread.
  - 4. 11. (Cancelled)
- 12. (Original) The method of claim 1 wherein the virus scanner is an on-demand scanner.

- 13. (Currently Amended) The method of claim 1 wherein defining a processor utilization levelvalue comprises displaying a dialog box on a screen of a computer to allow a user to select the utilization levelvalue.
- 14. (Currently Amended) The method of claim 1 wherein defining a processor utilization levelyalue comprises defining a default value.
- 15. (Currently Amended) A system for limiting processor utilization by a virus scanner comprising:
  - a virus scanner operable to scan data for viruses;
  - a processor operable to execute a scanner thread to scan the data; and
  - a controller configured to temporarily suspend execution of the scanner thread to limit processor utilization by the virus scanner.

wherein a processor utilization value is defined by defining a maximum value and temporarily suspending running of the virus scanner limits said processor utilization value to said maximum value;

wherein a control thread is executed over a sampling period;

wherein suspending the execution of the virus scanner comprises suspending the virus scanner for a suspend time period equal to the sampling period multiplied by one minus the maximum value.

- 16. (Currently Amended) The system of claim 15 further comprising a graphical user interface configured to allow a user to enter a preferred processor utilization levelvalue.
  - 17. 18. (Cancelled)
- 19. (Original) The system of claim 15 wherein the virus scanner is an ondemand scanner.

T.C

- 20. (Original) The system of claim 15 wherein the controller is a control thread operable to instruct an operating system to suspend execution of the scanner thread.
- 21. (Currently Amended) A computer program product embodied on a computer readable medium for limiting processor utilization by a virus scanner, comprising:

computer code that defines a processor utilization levelvalue;

computer code that runs the virus scanner;

computer code that temporarily suspends running of the virus scanner so that usage of thea processor is generally limited to the processor utilization value; and

a computer readable medium that stores said computer codes;

wherein said processor utilization value is defined by defining a maximum value
and temporarily suspending running of the virus scanner limits said processor
utilization value to said maximum value;

wherein a control thread is executed over a sampling period;
wherein suspending the execution of the virus scanner comprises suspending the
virus scanner for a suspend time period equal to the sampling period multiplied by one
minus the maximum value.

- 22. (Currently Amended) The computer program product of claim 21 wherein the computer readable medium is selected from the group consisting of CD-ROM, floppy disk, tape, flash memory, system memory, and hard drive, and a data signal embodied in a carrier wave.
- 23. (Currently Amended) The computer program product of claim 21 further comprising code that displays a graphical display to a user requesting the user to define the processor utilization levelvalue.
- 24. (New) The method of claim 13 wherein the dialog box on the screen includes a slider bar.

- 25. (New) The method of claim 13 wherein the dialog box on the screen includes a plurality of check boxes.
- 26. (New) The method of claim 1 wherein the processor utilization value includes 33%.
- 27. (New) The system of claim 16 wherein the graphical user interface includes a slider bar.
- 28. (New) The system of claim 16 wherein the graphical user interface includes a plurality of check boxes.
- 29. (New) The system of claim 15 wherein the processor utilization value includes 33%.
  - 30. (New) The computer program product of claim 23 wherein the graphical display includes a slider bar.
  - 31. (New) The computer program product of claim 23 wherein the graphical display includes a plurality of check boxes.
  - 32. (New) The computer program product of claim 21 wherein the processor utilization value includes 33%.